



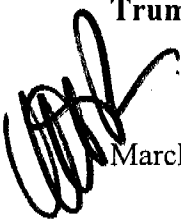
C. Earl Hunter, Commissioner

Promoting and protecting the health of the public and the environment.

PUBLIC NOTICE AMENDMENT REQUEST

The permittee for P/N# **OCRM-04-236-R, Lydia Matthews**, has requested an amendment to that issued permit. Specifically, the applicant proposes to add a roof to the existing 12' by 25' pierhead and add a 14' x 14', four-pile boatlift floodside of the pierhead. The applicant also proposes to repair and replace decking and pilings as needed along the existing walkway. The proposed amendment is for modifications to a private use dock on and adjacent to The Cove at 405 Seabreeze Lane, Sullivans Island, Charleston County, South Carolina. TMS# 523-07-00-067

Written comments will be received on this amendment request until March 31, 2008 at the address listed below. For further information please contact the project manager, James Trumbull, 843-953-0218.

 March 21, 2008

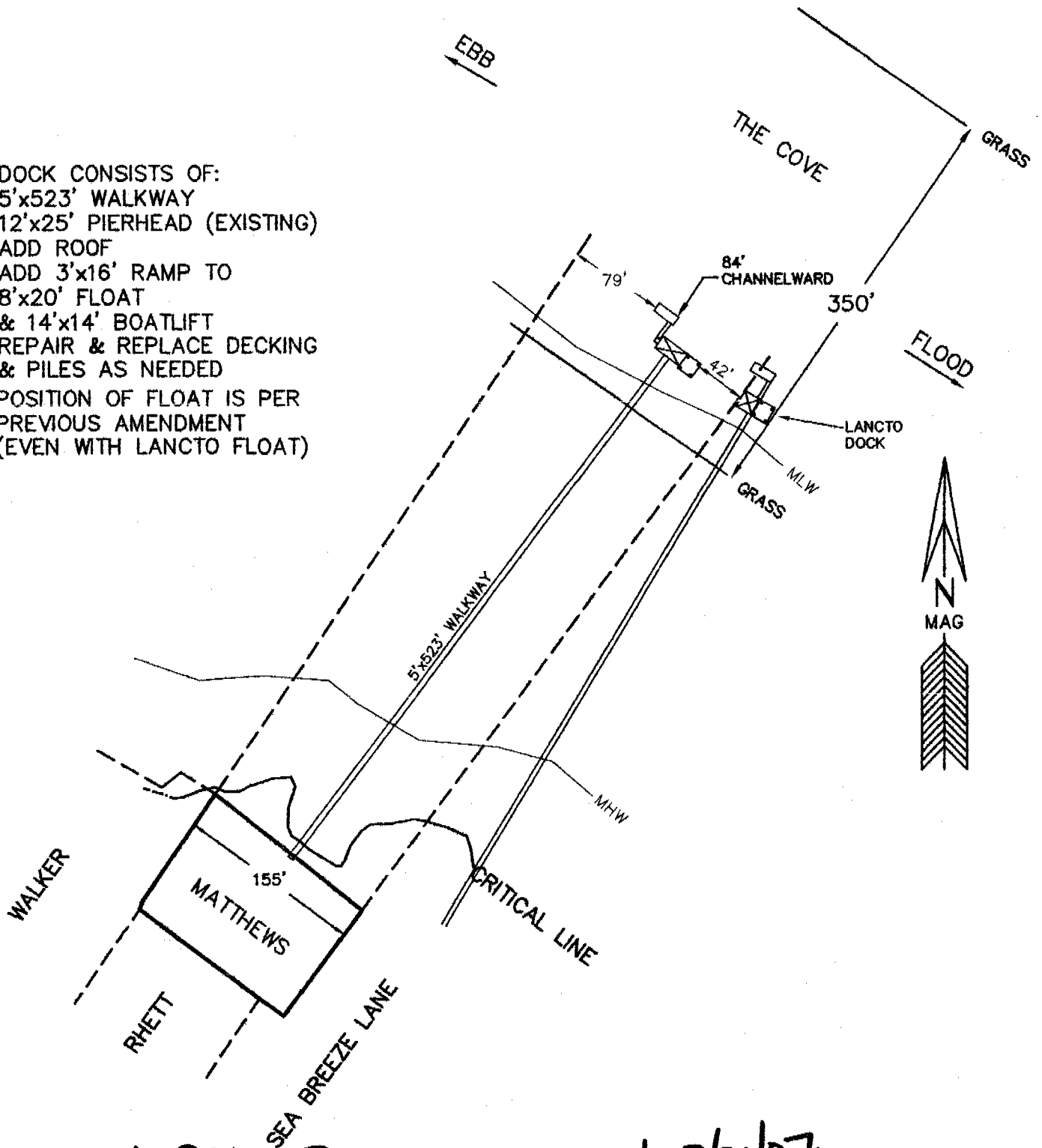
SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

Ocean and Coastal Resource Management

Charleston Office • 1362 McMillan Avenue, Suite 400 • Charleston, SC 29405

Phone: 843-953-0200 • Fax: 843-953-0201 • www.scdhec.gov

DOCK CONSISTS OF:
 5'x523' WALKWAY
 12'x25' PIERHEAD (EXISTING)
 ADD ROOF
 ADD 3'x16' RAMP TO
 8'x20' FLOAT
 & 14'x14' BOATLIFT
 REPAIR & REPLACE DECKING
 & PILES AS NEEDED
 POSITION OF FLOAT IS PER
 PREVIOUS AMENDMENT
 (EVEN WITH LANCTO FLOAT)



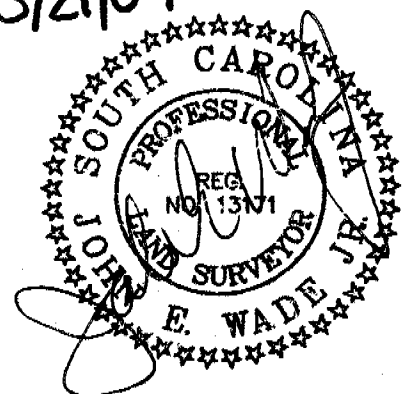
OCRM-04-236-R Amendment 3/21/07

APPLICANT: LYDIA MATTHEWS
 405 SEA BREEZE LANE
 SULLIVANS ISLAND
 CHARLESTON COUNTY
 TMS# 523-07-00-067
 THE COVE @ SULLIVANS ISLAND

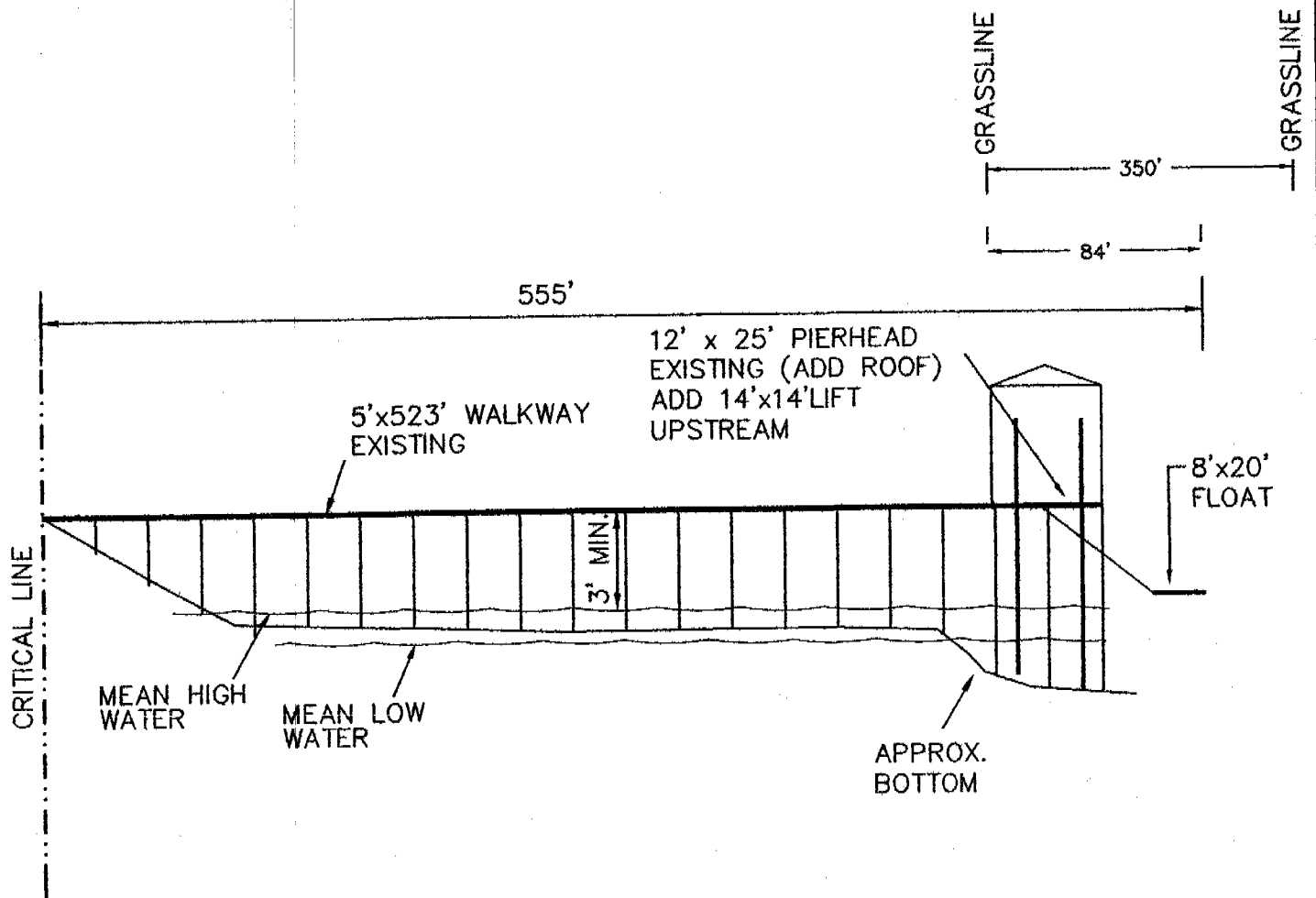
AMENDMENT
 OCRM-04-236-R
 ADD ROOF TO PIERHEAD
 AND 4 POLE BOATLIFT
 DATE: FEBRUARY 4, 2008
 SCALE: 1" = 120'



120 0 120



FILE #009-07



APPLICANT: LYDIA MATTHEWS
 405 SEA BREEZE LANE
 SULLIVANS ISLAND
 CHARLESTON COUNTY
 TMS# 523-07-00-067
 THE COVE @ SULLIVANS ISLAND

* AMENDMENT
 OCRM-04-236-R
 ADD ROOF TO PIERHEAD
 AND 4 POLE BOATLIFT
 DATE: FEBRUARY 4, 2008
 NO SCALE

FILE #009-07

3/21/07

